## Proposed and Final and Deleted NPL Sites with PFOA/PFOS Detected:

### Provide the following info:

- Number of proposed and final deleted NPL sites (OSRTI) 223 (all R3)
- Number of proposed and final and deleted NPL sites that have PFOA/PFOS detections (OSRTI/FFRRO) 24 (all R3)
  - Of the total above, how many are current or former federal facilities (FFRRO) **17 (all R3)**
- A <u>list</u> of all the proposed, final and deleted NPL sites with PFOA/PFOS detections (OSRTI/FFRRO)

#### Federal Facilities (all R3):

- 1 Aberdeen Proving Ground (Michaelsville Landfill) \*
- 2 Andrews Air Force Base
- 3 Brandywine DRMO
- 4 Defense General Supply Center (DLA)
- 5 Dover Air Force Base \*
- 6 Fort Eustis (US Army)
- 7 Fort George G. Meade
- 8 Langley Air Force Base/NASA Langley Research Center
- 9 Letterkenny Army Depot (PDO Area)
- 10 Letterkenny Army Depot (SE Area)
- 11 Naval Air Development Center (8 Waste Areas) \*
- 12 Norfolk Naval Base (Sewells Point Naval Complex)
- 13 Norfolk Naval Shipyard
- 14 Patuxent River Naval Air Station
- 15 Tobyhanna Army Depot
- 16 Washington Navy Yard
- 17 Willow Grove Naval Air and Air Reserve Station \*

#### Non-Federal Facilities (all R3):

- 1 Army Creek Landfill \*
- 2 Arrowhead Associates, Inc./Scovill Corp.
- 3 Chem-Fab
- 4 Delaware Sand & Gravel Landfill \*
- 5 Middletown Air Field
- 6 North Penn Area 5
- 7 Valmont TCE Site (Former Valmont Industrial Park)

<sup>\*</sup>Drinking water was affected by PFAS but exposures have been eliminated

# 2. Proposed and Final and Deleted NPL Sites with PFOA/PFOS Detected Above 70 ppt **Health Advisory Level:**

Provide the following info:

 Number of proposed and final and deleted NPL sites with detections above 70 ppt (OSRTI/FFRRO) (22 in all R3) (0 in WV) ☐ Of the total above, how many are current or former federal facilities (FFRRO) (15 in all R3) (0 in WV) • A ½ to 1 page summary of each site with PFOA/PFOS detected above 70 ppt in subcommittee member states (OSRTI/FFRRO) No proposed, final or deleted NPL sites in WV have PFAS detections above 70 ppt. However, there are 2 NPL Sites in WV that have not yet been sampled (both are Federal Facilities). ☐ Summary should include: Likely sources of PFOA & PFOA (firefighting, etc.) Anything we can summarize about the PFOA/PFOS contamination How far along the site is in the CERCLA process: (study phase, or ROD phase, etc.)? Timelines anticipated for next steps (study to be finished in month/year, ROD anticipated in month/year, etc.) ☐ Include sites in the following subcommittee member states only: California Colorado • [ HYPERLINK "https://buddycarter.house.gov/" ] [HYPERLINK "https://buddycarter.house.gov/"] Mississippi New Jersey

> [HYPERLINK "https://cramer.house.gov/"] [HYPERLINK "https://cramer.house.gov/"] • [ HYPERLINK "https://cramer.house.gov/" ]

- [ HYPERLINK "https://cramer.house.gov/" ] Texas
- Tennessee

 New York North Carolina

West Virginia

3. Sites Off the NPL with PFOA/PFOS:			
Provide the following info:			
DOD sites not on the NPL (FFRRO/OEM)	5 (1 in WV)		
☐ Summary info			
<ol> <li>Delaware National Guard</li> </ol>			
2. Fentress			
3. NASA Wallops			
4. Oceana NAS			
5. Shepherd Field Air National	Guard Base (State Lead)		
Any noteworthy examples (espe by WVDEP)	ecially in member district	s) <b>See below (Site</b>	overseen
Site Name	Location	NPL Status	Fed Facility?
Shepherd Field Air National Guard Base	Martinsburg, WV	Non-NPL	Υ
	N		
1. Likely sources of PFOA & PFOA (firefighting,	etc.)		
☐ Firefighting/ Fire Training at Shepher		rd Base	
2. Anything we can summarize about the PFO			
□ Nearby city of Martinsburg sampled u			
did exceed May 2016 Lifetime Health serving the city.	Advisory at 1 of the 2 wa	iter treatment fac	ilities
<ul><li>City of Martinsburg has paid to install</li></ul>	carbon treatment is ask	ing Air Force/Air (	Suard to
reimburse			
☐ WVDEP is overseeing an SI for PFAS at	t the Shepherd Field ANG	Base	
3. How far along the site is in the CERCLA proc	ess (e.g. study phase, or	ROD phase, etc.)	
□ N/A (Non-NPL − WVDEP lead)			
4. Timelines anticipated for next steps (e.g. stu	idu ta ha finishad in mai	ath/waar BOD an	ticinated in
month/year, etc.)	auy to be illiisiled ill illoi	itti, year, KOD air	licipateu III
□ N/A – State lead			
<ul> <li>Non-DOD sites not on the NPL (OSRTI/C</li> </ul>	DEM/FFRRO)		
☐ Summary info	,		
$\square$ Any noteworthy examples (espe	ecially in member district	s) <b>See below</b>	
Site Name	Location	NPL Status	Fed Facility?
Chemours/DuPont Washington Works	Washington, WV	Non-NPL	N
1. Likely sources of PFOA & PFOA (firefighting,	etc.)		

2. Anyti	ning we can summarize about the PFOA/PFOS contamination
	Site is overseen by EPA Region III Water Protection Division.
	Under a SDWA Order Chemours has been testing public and private drinking water for PFOA and providing alternate water or treatment as necessary.
	Four public and 10 private water supplies were tested for GenX in WV and OH. GenX was detected in untreated water in 9 of the 14 water supplies sampled with concentrations ranging from non-detect to 81 ppt. GAC filters are installed on all water supplies and reduce GenX concentrations to non-detect. GenX monitoring will be expanded to 23 public and private water supplies to better understand contamination extents.
3. How	far along the site is in the CERCLA process (e.g. study phase, or ROD phase, etc.)
О	N/A - Non-NPL (EPA Water Protection Division)
	ines anticipated for next steps (e.g. study to be finished in month/year, ROD anticipated in h/year, etc.) $\mbox{\sc N/A}$